## **AMENDMENTS TO THE CLAIMS:**

Please amend the claims as follows, substituting any amended claim(s) for the corresponding pending claim(s):

1. (Previously Presented) A call handling method comprising:

receiving an indication of an incoming call to a destination number ("DN") associated with a subscriber line;

initiating an outgoing call to said subscriber line;

accessing a database for a record corresponding to said DN;

determining, based upon information associated with said record, whether call forwarding is active; and

in response to determining that call forwarding is active, initiating one or more outgoing calls to one or more forwarding numbers while leaving said incoming call unanswered.

- 2. (Previously Presented) The method of claim 1 further comprising, in response to a one of said one or more outgoing calls being answered, bridging said incoming call with said answered outgoing call.
- 3. (Previously Presented) The method of claim 2 further comprising, prior to said bridging, qualifying a party answering said outgoing call as a party entitled to receive said incoming call.

ATTORNEY DOCKET No. 13054STUS01U (NORT10-00092) U.S. SERIAL No. 09/735,791

**PATENT** 

4. (Canceled)

5. (Previously Presented) The method of claim 1 wherein said accessing said database further

comprises locating said one or more forwarding numbers in said record.

6. (Previously Presented) The method of claim 5 further comprising, where none of said one

or more outgoing calls is answered within a predetermined time, accessing said record for an action

to take in respect of said incoming call.

7. (Original) The method of claim 6 wherein said action is forwarding to voice mail and, in

response, forwarding said incoming call to voice mail.

8. (Original) The method of claim 3 wherein said qualifying comprises requesting an input from

said party.

9. (Previously Presented) The method of claim 8 wherein said accessing said database further

comprises locating said one or more forwarding numbers in said record, and wherein said input is

compared with an entry in said record.

10. (Original) The method of claim 3 further comprising, where said party answering fails to

qualify, bridging said incoming call with a voice mail box associated with said DN.

Page 3 of 12

11. (Previously Presented) The method of claim 1 further comprising, where none of said one

or more outgoing calls is answered within a predetermined time, bridging said incoming call with

a voice mail box associated with said DN.

12. (Previously Presented) A method of redirecting an incoming telephone call from a calling

party to a subscriber comprising:

sensing said incoming telephone call having a DN associated with a subscriber line of said

subscriber;

initiating a first outgoing call to said subscriber line;

accessing a database for a record corresponding to said incoming telephone call;

determining, based upon information associated with said record, whether call forwarding

is active, and in response to determination that call forwarding is active, retrieving forwarding

location information from said database;

locating said subscriber by initiating one or more forwarding outgoing telephone calls to

corresponding one or more forwarding locations; and

answering and connecting said incoming telephone call to said subscriber, if said subscriber

answers a one of said first outgoing call to said subscriber line and said one or more forwarding

outgoing telephone calls.

13. (Previously Presented) A computer readable medium comprising computer-executable

instructions which, when performed by a processor in a telephone system, cause said processor to:

receive an indication of an incoming call to a destination number ("DN") associated with a

subscriber line;

initiating an outgoing call to said subscriber line;

access a database for a record corresponding to said DN;

determine, based upon information associated with said record, whether call forwarding is

active; and

in response to determining that call forwarding is active, initiate one or more outgoing calls

to one or more forwarding numbers while leaving said incoming call unanswered.

14. (Previously Presented) The medium of claim 13 comprising computer-executable instructions

which, when performed by a processor in a telephone system, cause said processor to in response

to a one of said one or more outgoing calls being answered, bridge said incoming call with said

answered outgoing call.

15. (Previously Presented) The medium of claim 14 comprising computer-executable instructions

which, when performed by a processor in a telephone system, cause said processor to: prior to

causing said bridge, qualify a party answering said outgoing call as a party entitled to receive said

incoming call.

ATTORNEY DOCKET No. 13054STUS01U (NORT10-00092) U.S. SERIAL No. 09/735,791

PATENT

16. (Canceled)

17. (Previously Presented) The medium of claim 13 comprising computer-executable

instructions which, when performed by a processor in a telephone system, cause said processor to

access said database and locate said one or more forwarding numbers in said record.

18. (Previously Presented) The medium of claim 17 comprising computer-executable instructions

which, when performed by a processor in a telephone system, cause said processor to, where none

of said one or more outgoing calls is answered within a predetermined time, access said record for

an action to take in respect of said incoming call.

19. (Original) The medium of claim 18 wherein said action is forwarding to voice mail and, in

response, forwarding said incoming call to voice mail.

20. (Original) The medium of claim 15 wherein said party is qualified by requesting an input

from said party.

21. (Previously Presented) The medium of claim 20 wherein said one or more outgoing calls are

initiated by accessing said database and locating said one or more forwarding numbers in said record

and wherein said input is compared with an entry in said record.

Page 6 of 12

ATTORNEY DOCKET No. 13054STUS01U (NORT10-00092) U.S. SERIAL No. 09/735,791

PATENT

22. (Previously Presented) The medium of claim 15 comprising computer-executable instructions

which, when performed by a processor in a telephone system, cause said processor to, where said

party answering fails to qualify, bridge said incoming call with a voice mail box associated with said

DN.

23. (Previously Presented) The medium of claim 13 comprising computer-executable instructions

which, when performed by a processor in a telephone system, cause said processor to, where none

of said one or more outgoing calls is answered within a predetermined time, bridge said incoming

call with a voice mail box associated with said DN.